

APPLICATION FOR INTERCONNECTION WITH THE INDIANA MICHIGAN POWER COMPANY DISTRIBUTION SYSTEM

(Project capacity less than 30 kW)

Return Completed Application to:	American Electric Power Larry Hutchison 1 Riverside Plaza Columbus, Ohio 43215
Customer's Name:	
Address:	
Telephone Number:	E-Mail Address:
Service Location Address:	
Information Prepared and	l Submitted By:
	(Name and Address)
All applicable items must be acci	be supplied by the Customer or Customer's designated representative urately completed in order that the Customer's generating facilities may onnection with the Company's Distribution System.
	GENERATOR
Number of Units: T	Type: (Synchronous, Induction, or Inverter):
Fuel Source Type (Solar, Hya	lro, Wind, etc.):
Manufacturer:	
Kilowatt Rating:	Kilovolt-Ampere Rating::
Power Factor:	Number of Phases: Frequency:

Voltage Rating: _____ Ampere Rating: ____

Do you plan to export power: Yes No
If Yes , maximum amount expected:
Expected Energizing and Start-up Date:
Normal Operation of Interconnection: (please describe) (examples: provide power to meet base load, demand management, standby, back-up, other)
One-line diagram attached: Yes
Have testing results been supplied to the Company documenting conformance with the Company's technical requirements: Yes (Note: Requires a Yes for an Application to be considered complete)
Have all necessary government permits and approvals been obtained for the project prior to this application?Yes (Note: Requires a Yes for an Application to be considered complete.)
Have the generator Manufacturer machine characteristics been supplied to the Company? Yes (Note: Requires a Yes for an Application to be considered complete.)
Layout sketch showing lockable, "visible" disconnect device: Yes
Application filing fee: \$ (Check is payable to American Electric Power.) The fee is \$0.50 per kW of project capacity with a minimum of \$100 and a maximum of \$500.
Name:
Signature:
Title:
Date: